CLAIMS

I Claim:

- 1. A batten for connecting to a plurality of lift lines to suspend a load from the batten comprising:
- (a) an integral elongate batten body, the batten body having a cross-section defined by a pair of spaced channel forming segments, each channel forming segment including a curvilinear length and a channel flange, a bottom end segment, and a vertical linear segment intermediate each channel forming segment and the bottom end segment.
- 2. The batten of Claim 1, further comprising an internal strut extending between the vertical linear segments.
- 3. The batten of Claim 1, further comprising a linear internal strut extending between the vertical linear segments.
- 4. The batten of Claim 1, wherein the lower curvilinear end segment defines a lower channel.
- 5. A batten for connecting to a plurality of lift lines to suspend a load from the batten, the batten comprising:
- (a) a batten body having a cross section at least partially defined by a non-curvilinear peripheral wall, the batten body having a greater resistance to deflection than a 1.5 inch schedule 40 steel pipe.
- 6. A batten assembly for connecting to a plurality of lift lines to suspend a load from the batten, the batten comprising:
- (a) An elongate batten body having a cross section defined by both linear segments and curvilinear segments, the cross section including channel forming flanges extending along a length of the body; and
- (b) A lift line clamp slideably received in the channel, the lift line clamp including a flange engaging leg for engaging each of the channel forming flanges.

- 7. A batten for connecting to a plurality of lift liens to suspend a load from the batten, the batten comprising:
- (a) an elongate extruded monolithic batten body, the batten body having a cross section including a pair of spaced channel forming flanges extending along a longitudinal dimension of the batten body.
- 8. The batten of Claim 7, wherein the cross section includes both linear segments and curvilinear segments.